```
=> d his
```

```
DEL KRIOS6INV/A
     FILE 'REGISTRY' ENTERED AT 11:00:10 ON 08 DEC 2003
                ACT SN10008356S1/A
                STR
L1
L2
    (
           2762) SEA FILE=REGISTRY SSS FUL L1
L3
                STR
L4
           1906 SEA FILE=REGISTRY SUB=L2 SSS FUL L3
     FILE 'HCAPLUS' ENTERED AT 11:00:21 ON 08 DEC 2003
L5
          13640 S L4
L6
            696 S L5 AND NM
              4 S L6 AND (DIFFERENTIAT? OR PROLIFERAT?)
L7
L8
            120 S (BILIRUBIN OR BILIVERDIN OR BILIN) (5A) NM
L9
              3 S L8 AND THU/RL
L10
              4 S L8 AND (DIFFERENTIAT? OR PROLIFERAT?)
              1 S L8 AND (MITOSIS OR MITOTIC OR MORPHOL?)
L11
           6413 S NANOMOLAR
L12
L13
              6 S L12 AND L5
              8 S L12 AND (BILIRUBIN OR BILIVERDIN OR BILIN)
L14
L15
            385 S (BILIRUBIN OR BILIVERDIN OR BILIN) AND (DIFFERENTIAT? OR PRO
L16
             92 S L15 AND CONCENTRATION/AB
             77 S L16 AND PY<2001
L17
L18
          17365 S (BILIRUBIN OR BILIVERDIN OR BILIN)/AB
             73 S L18 AND L17
L19
             13 S L19 AND (LOW OR LOWER)/AB
L20
     FILE 'MEDLINE, BIOSIS, EMBASE, DRUGU' ENTERED AT 11:11:50 ON 08 DEC 2003
L21
          69131 S (BILIRUBIN OR BILIVERDIN OR BILIN)
L22
           1462 S L21 AND (NM OR NANOMOLAR)
        1413256 S (DIFFERENTIAT? OR PROLIFERAT?)
L23
L24
             18 S L22 AND L23
L25
             11 DUP REM L24 (7 DUPLICATES REMOVED)
L26
           6428 S L21 (5A) CONCENTRATION
127
            206 S L26 AND L23
L28
             49 S L27 AND (LOW OR LOWER OR SUB)
L29
             25 DUP REM L28 (24 DUPLICATES REMOVED)
     FILE 'WPIX' ENTERED AT 11:19:52 ON 08 DEC 2003
L30
          48102 S (DIFFERENTIAT? OR PROLIFERAT?)
L31
           1025 S
                   (BILIRUBIN OR BILIVERDIN OR BILIN)
L32
             13 S L31(5A) (NM OR NANOMOLAR)
L33
              0 S L30 AND L32
            115 S L31 AND (NM OR NANOMOLAR)
L34
L35
              3 S L34 AND L30
L36
              7 S L30 AND L31 AND CONCENTRATION
     FILE 'USPATFULL' ENTERED AT 11:24:11 ON 08 DEC 2003
L37
           3862 S (BILIRUBIN OR BILIVERDIN OR BILIN)
L38
            120 S L37(5A)(NM OR NANOMOLAR)
L39
         173510 S (DIFFERENTIAT? OR PROLIFERAT?)
L40
            120 S L38(P)L37
L41
            120 S L40 AND L38
L42
             55 S L39(P)L37
L43
             10 S L42 AND L28
     FILE 'STNGUIDE' ENTERED AT 11:26:31 ON 08 DEC 2003
```

FILE 'USPATFULL' ENTERED AT 11:32:06 ON 08 DEC 2003

(FILE 'HOME' ENTERED AT 10:59:19 ON 08 DEC 2003)

```
FILE 'HCAPLUS' ENTERED AT 11:34:13 ON 08 DEC 2003
L44
              0 S L5(L)NANOMOLAR
L45
             13 S L5(L)NM
L46
              0 S L15 AND PICOMOLAR
L47
               0 S L15 AND PM
L48
            380 S L5(L)CONCENTRATION
L49
         164349 S (DIFFERENTIAT? OR PROLIFERAT?)/OBI
L50
              1 S L48 AND L49
           5197 S "10-9M"
L51
              2 S L5 AND L51
L52
          19659 S (BILIRUBIN OR BILIVERDIN OR BILIN)
L53
              3 S L53 AND L51
L54
           5002 S "10-9 M"
L55
              2 S L55 AND L53
L56
L57
            136 S L53 AND L49
L58
         324076 S (DIFFERENTIAT? OR PROLIFERAT?)/AB
             93 S L58 AND L57
L59
             19 $ L59 AND CONCENTRATION
L60
             14 S L60 AND PY<2000
L61
L62
            371 S L5(L)(THU OR PKT OR PAC OR DMA OR BAC)/RL
L63
              8 S L62 AND L58
=> d que 15
                STR
L1
NODE ATTRIBUTES:
CONNÈCT IS E2 RC AT
                       Ź
CONNECT IS E2 RC AT
CONNECT IS E2 RC AT 15
CONNECT IS E2 RC AT
                      21
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 23
STEREO ATTRIBUTES: NONE
           2762) SEA FILE=REGISTRY SSS FUL L1
L2 (
                STR
                                                              H-√-C
32 @33
               26 É
       25 C
                                         30 Ç
                            28 Ć
                Ak~C~Ak
36 @37 38
                                Ak~C
39 @40
  Ak-~CH
  34 @35
VAR G1=CH2/35/37/40/41/33
VAR G2=CH2/33/35/37/40
NODE ATTRIBUTES:
```

CONNECT IS E2 RC AT 2

, , , , , , , ,

```
CONNECT IS E3 RC AT 4
CONNECT IS E3 RC AT 5
CONNECT IS E3 RC AT 8
CONNECT IS E2 RC AT 9
CONNECT IS E3 RC AT 11
CONNECT IS E3 RC AT 14
CONNECT IS E3 RC AT 15
CONNECT IS E3 RC AT 17
CONNECT IS E3 RC AT 17
CONNECT IS E3 RC AT 20
CONNECT IS E3 RC AT 21
CONNECT IS E2 RC AT 21
CONNECT IS E3 RC AT 23
CONNECT IS E3 RC AT 23
CONNECT IS E3 RC AT 33
CONNECT IS E3 RC AT 33
CONNECT IS E3 RC AT 33
CONNECT IS E3 RC AT 40
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
```

## **GRAPH ATTRIBUTES:**

RSPEC I

=>

NUMBER OF NODES IS 42

## STEREO ATTRIBUTES: NONE

L4 1906 SEA FILE=REGISTRY SUB=L2 SSS FUL L3 L5 13640 SEA FILE=HCAPLUS ABB=ON PLU=ON L4

12/08/2003